This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

PCT

(30) Priority Data:

08/677.412

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:
H01L 23/02, G06K 7/08

A1

(11) International Publication Number: WO 98/01905

(43) International Publication Date: 15 January 1998 (15.01.98)

US

(21) International Application Number: PCT/US97/11620

(22) International Filing Date: 1 July 1997 (01.07.97)

(71) Applicant: AMBIENT CORPORATION [US/IL]; Jerusalem

9 July 1996 (09.07.96)

(71) Applicant: AMBIENT CORPORATION (US/IL); Jerusalem Technology Park, Building One, Malha, 91460 Jerusalem (IL).

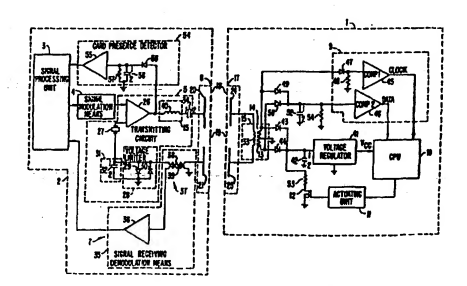
(72) Inventors: ROZIN, Alexander; P.O. Box 11043, 91110 Jerusalem (IL). KAPLUN, George; Ha-Nurit Street 202/4, 91110 Jerusalem (IL).

(74) Agents: HAUGHEY, Paul, C. et al.; Townsend and Townsend and Crew LLP, 8th floor, Two Embarcadero Center, San Francisco, CA 94111-3834 (US). (81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

Published

With international search report.

(54) Title: CAPACITIVELY COUPLED BI-DIRECTIONAL DATA AND POWER TRANSMISSION SYSTEM



(57) Abstract

A power and data transfer system includes a portable device (1) with a first contact circuit formed from a pair of contact pads (24 and 25) having an outer surface covered with a dielectric material. A processing unit (14) is coupled to the first contact circuit. A host unit (2) has a second circuit including a second pair of contact pads (20 and 21) which are also covered with a dielectric material. A host processing unit is coupled to the second contact circuit. The first and second contact circuits are adapted to form a capacitive interface when the portable device is positionned proximate the host unit. The capacitive interface transmits power signals from the host unit to the portable device. The same contacts are used to transmit bidirectional data signals between the portable device and the host unit.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

Albania	ES	Spain	LS	Lesotho	IS	Slovenia
Armenia	FT	Finland	LT	Lithunia	SK	Slovakia
Austria	FR	Prance	LU		SIN	Senegal
Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
Bosnia and Herzegovina	GE	Georgia		Republic of Moldova		Togo
Barbados	GH	Ghana				Tajikistan
Belgium	GN	Guinea	_			Turkmonistan
Burkina Paso	GR	Greece				Turkey
Bulgaria	HU		MI.			Trinidad and Tobago
Benin	1E	Ireland				Ukraine
Brazil	IL	Israel		•		Uganda
Belarus	IS	Iceland				United States of America
Canada	IT	Italy				Uzbekistan
Central African Republic		•				Viet Nam
Congo	KE			•		Yugoslavia
Switzerland	KG	•				Zimbebwe
Côte d'Ivoire	KP			_		22202540
Cameroon						
China	KR					
Cuba		-		•		
Czech Republic						
Germany .						
Denmark						
Batomia						
	Armenia Austria Austria Austria Austria Azerbaijan Bosnia and Herzegovina Barbados Belgium Burkina Paso Bulgaria Benin Brazil Belarus Canada Central African Republic Congo Switzerland Côte d'Ivoire Cameroon China Cuba Czech Republic Germany Denmark	Armenia FI Austria FR Austria FR Austria GA Azerbaijan GB Bounia and Herzegovina GE Barbados GH Belgium GN Burkina Paso GR Bulgariu HU Benin IE Brazil IL Belarus IS Conada IT Central African Republic JP Congo KE Switzerland KG Côte d'Ivoire KP Cameroon China KR Cuba KZ Czech Republic LC Germany LI	Armenia FI Finland Austria FR Prance Austria FR Prance Austria GA Gabon Azerbaijan GB United Kingdom Bounia and Herzegovina GE Georgia Barbados GH Ghana Belgium GN Guinea Burkina Paso GR Greece Bulgaria HU Hungary Benin IE Ireland Brazil IL Israel Belarus IS Iceland Canada IT Italy Central African Republic JP Japan Congo KE Kesya Switzerland KG Kyrgyzstan Côte d'Ivoire KP Democratic People's Republic of Korea China KR Republic of Korea China KR Republic GEORNAL Cocch Republic LC Saint Lucia Cermany LI Liechtenstein Demoratic LE Liechtenstein Demoratic LE Liechtenstein	Armenia FI Finland LT Austria FR Prance LU Australia GA Gabon LV Azerbaijan GB United Kingdom MC Bounia and Herzegovina GE Georgia MD Barbados GH Ghana MG Belgium GN Guinea MK Burkina Paso GR Greece Bulgaria HU Hungary ML Benin IE Ireland MN Brazil IL Israel MR Belarus IS Iceland MW Canada IT Italy MX Central African Republic JP Japan NE Cougo KE Kenya NL Switzerland KG Kyrgyzstan NO Côte d'Ivoire KP Democratic People's NZ Cameroon KR Republic of Korea PL China KR Republic of Korea PT Coba KZ Kazakstan RO Cermany LI Liechtenstein SD Demmark LK Sri Lanka SE	Armenia FI Finland LT Lithuania Austria FR Prance LU Luxenbourg Australia GA Gabon LV Larvia Azerbaijan GB United Kingdom MC Monaco Bosnia and Herzegovina GE Georgia MD Republic of Moldova Barbados GH Ghana MG Madagascar Belgium GN Guinea MK The former Yugoslav Burkina Paso GR Greece Republic of Macedonia Bulgaria HU Hungary ML Mali Benin IE Ireland MN Mongolia Brazil IL Israel MR Mauritania Belarus IS Iceland MW Malawi Canada IT Italy MX Mexico Central African Republic JP Japan NE Niger Cougo KE Kenya NL Necherlands Switzerland KG Kyrgyzstan NO Norway Côte d'Ivoire KP Democratic People's NZ New Zealand Cameroon Republic JK Republic of Korea PL Poland China KR Republic of Korea PT Portugal Cocch Republic Cermany LI Liechtenstein SD Sudan Demmark LK Sri Lanka SE Sweden	Armenia FI Finland LT Lithuania SK Austria FR Prance LU Luxembourg SN Australia GA Gabon LV Latvia SZ Azerbaljan GB United Kingdom MC Monaco TD Bosnia and Herzegovina GE Georgia MD Republic of Moldova TG Barbados GH Ghana MG Madagascar TJ Belgium GN Guinea MK The former Yugoalav TM Burkina Paso GR Greece Republic of Macedonia TR Bulgaria HU Hungary ML Mali TT Benin IE Ireland MN Mongolia UA Brazil IL Israel MR Mauritania UG Belarus IS Iceland MW Malawi US Canada IT Italy MX Mexico UZ Central African Republic JP Japan NE Niger VN Congo KE Keaya NL Netherlands YU Switzerland KG Kyngyzstan NO Norway ZW Côte d'Ivoire KP Democratic People's NZ New Zealand Cameroon KR Republic of Korea PL Poland Coha KZ Kazakstan RO Romania Crech Republic Cermany LI Liechtenstein SD Sudan Denmark LK Sri Lanka SE Sweden

10

15

20

25

30

35

CAPACITIVELY COUPLED BI-DIRECTIONAL DATA AND POWER TRANSMISSION SYSTEM

BACKGROUND OF THE INVENTION

The present invention relates to systems and methods for transferring power and data between devices. In particular, the present invention relates to the transfer of power and data between a host unit and a portable data carrier.

Advances in electronics and packaging have led to the increasing use of small, portable data carriers which may be used to store and process information and which interface and communicate with larger host systems. One example of such a use are so-called "smart cards" which are becoming increasingly popular for a number of applications, including use as stored value cards, bank cards, identification cards, cable television authorization cards, etc. These smart cards generally include one or more microelectronic components embedded in a plastic card approximately the size of a typical credit card. Smart cards usually include a microprocessor to perform computing operations and some form of memory for information storage.

The cards typically interface with transaction terminals, such as automated teller machines (ATMs), and operate using power supplied from the terminal. Data is transmitted between the card and terminal. A card may be inserted into a terminal a sizeable number of times over the life of a card. Thus, there is a need for a card/terminal interface which can continue to efficiently transfer data and power despite being subject to a large number of uses.

Design of a card/terminal interface is further complicated by the need to accommodate the increasing power and data transfer requirements of new smart cards. The trend in these cards, and in other portable data carrier applications, is to provide greater processing and storage

10

15

20

25

30

35

capabilities on the card. Unfortunately, progress in designing greater processing and storage on cards is impeded by the inability of existing designs to effectively transfer sufficient power to drive these high capacity cards. Thus, there is a need for an interface which provides increased power to the card while permitting data transfer at relatively high frequencies.

A number of smart card interface designs exist.

Most cards currently use direct metallic contact between the card and terminal. These contacts, unfortunately, are subject to oxidation, corrosion, and contamination, all of which can degrade performance of the contact or even cause the short-circuiting of one or more contacts.

Some designs employ electromagnetic coupling schemes using transmitting and receiving coils in the terminal and in the card. These designs dissipate a relatively large amount of energy. In addition, the energy transfer efficiency of these types of interfaces is relatively low, making the design unsuited for the transfer of sufficient power to drive cards with large power requirements.

Other card designs use a capacitive interface between the card and terminal to transfer power. Capacitor plates are positioned on a surface of the card and corresponding plates are positioned in the terminal. When the card and terminal come into contact, the two plates form a capacitor over which power may be transferred. The power transferred by these capacitive interfaces is influenced by a number of variables, including: the value of the capacitance of the interface; the size of the power source; and the frequency of operation. Existing designs using capacitive coupling are not ideally suited for use with small card devices with relatively large power requirements for several reasons.

For example, existing designs suffer in that they tend to maximize the size of the capacitive plates used in order to increase the capacitive coupling of the interface. This uses valuable card surface space which could otherwise be used for identification purposes. Embossed information.

10

15

20

25

30

35

SUMMARY OF THE INVENTION

Accordingly, a power and data transfer system is provided which includes a portable device with a first contact circuit formed from a pair of contact pads having an outer surface covered with a dielectric material. The portable device has a processing unit on it coupled to the first contact circuit.

The portable device interfaces with a host unit which has a second contact circuit on it. The second contact circuit includes a second pair of contact pads which are also covered with a dielectric material. A host processing unit is coupled to the second contact circuit. The first and second contact circuits are adapted to form a capacitive interface when the portable device is positioned proximate the host unit. The capacitive interface transmits power signals from the host unit to the portable device. The same contacts are used to transmit bi-directional data signals between the portable device and the host unit.

In one embodiment of the invention, a matching capacitor is provided to increase the capacitive coupling between the host and the portable device.

In another embodiment, the host unit includes a portable device detector which senses when the portable device has been coupled to the host unit. If no portable device is present, the host unit is prevented from transmitting any signals over the interface, thereby avoiding the wasteful emission of unused electromagnetic or radio-frequency signals.

Embodiments of the present invention are capable of supplying relatively large amounts of power to small portable devices, thereby permitting the inclusion of increased memory or processing capability on the portable device.

For a fuller understanding of the nature and advantages of the invention, reference should be made to the ensuing description taken in conjunction with the accompanying drawings.

10

30

35

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a block diagram depicting a terminal and a card employing the capacitive coupling and data and power transfer features of the present invention;

Figure 2 is a circuit diagram of an embodiment of the terminal and card of Figure 1;

Figure 3 is a circuit diagram of a further embodiment of the terminal and card of Figure 1;

Figure 4 is a perspective view of the terminal and card of Figure 1; and

Figure 5 is a perspective view of a further embodiment of a card in use with the terminal of Figure 1.

DESCRIPTION OF SPECIFIC EMBODIMENTS

15 Features of embodiments of the present invention will now be described by first referring to Fig. 1, where a block diagram showing a transaction terminal 2 coupled to an integrated circuit (IC) card 1 is depicted. In one specific embodiment, IC card 1 is a smart card configured to store financial information or other data, while the transaction 20 terminal 2 is an appropriately configured financial transaction terminal such as an Automated Teller Machine (ATM) adapted to interface with IC card 1. Those skilled in the art, upon reading this disclosure, will recognize that other 25 types of cards and terminals (or portable units and host units) may incorporate features of the present invention. The use of an ATM terminal and a smart card is one specific embodiment and is given as an example to facilitate discussion of features of the invention.

The transaction terminal 2 includes terminal contact circuits 6 which permit the transfer of data and power on an alternating field to the IC card 1. The IC card 1 receives data and power from the transaction terminal 2 via contact circuits 17. Data may be transmitted from the terminal to the card (and from the card to the terminal) while power is supplied from the terminal to the card. Data signals, received on IC card contact circuits 17, pass through inductive network 15 to a signal receiving input circuit 9.

10

15

20

25

30

35

Signal receiving input circuit 9 detects data signals carried on the alternating field received from the transaction terminal 2. These data signals are input to an IC card processing unit 10. IC card processing unit 10 may include a microprocessor, memory, and other circuitry known in the art.

Power received from the transaction terminal 2 in the form of an energy transmitting alternating field is passed through inductive network 15 to power supply receiving circuit 8. Power supply receiving circuit 8 converts the received alternating field to a direct current (DC) power supply signal passed to IC card processing unit 10 to operate the electronics on the card 1. The inductive network 15 is modulated by signals fed back from the IC card processing unit 10 to operate an actuating unit 11 and a loading transistor 12. Operation and interaction of each of these elements will be discussed further below.

Transaction terminal 2 includes a processing unit 3 which is, in certain embodiments, adapted to communicate with a host system (e.g., an ATM network). Processing unit 3 generates data signals to be passed to the IC card 1. These signals are first passed through a signal transmitting modulation circuit 4 and a transmitting circuit 5. signals generated by the processing unit 3 are transmitted with power signals to the IC card 1 in an alternating field. Signals are received from the IC card 1 through terminal contact circuit 6 and are input to the processing unit 3 via signal receiving demodulation circuit 7 which converts the data received into DC signals. Terminal processing unit 3, in one specific embodiment, is a signal processor which includes a CPU and signal processing capabilities. The signal processor may perform the functions of envelope detection and waveform shaping of signals received from the IC card 1. Transaction terminal 2 also has a card presence detector 54 which functions to alert the processing unit 3 when an IC card 1 has been inserted for operation. As will be discussed further below, this allows the transaction terminal 2 to avoid the emission of free electromagnetic radiation when a card is not inserted for use.

10

15

20

25

30

35

Referring now to Figure 2, a more detailed circuit diagram of one embodiment of the transaction terminal 2 and an IC card 1 is shown. The IC card 1 and transaction terminal 2 interface at the terminal and IC card contact circuitry 6, 17. The terminal contact circuitry 6 includes a pair of conductive contact plates 20, 21. IC card contact circuitry 6, 17 includes a corresponding pair of conductive contact plates 24, Each of the conductive contact plates 20, 21, 24 and 25 may be, e.g., formed from conductive material such as copper sheeting disposed on a printed circuit board surface. conductive contact plates 20, 21, 24, and 25 are coated with a layer of dielectric material selected to increase the capacitive coupling of the contact circuitry 6, 17. When IC card 1 is positioned proximate transaction terminal 2, the conductive contact plates 20, 21, 24 and 25 coated with the dielectric material form two capacitors 18, 19, electrically coupling the transaction terminal 2 to the IC card 1. dielectric material serves to optimize the capacitive coupling between the IC card 1 and transaction terminal 2 and also serves to protect the contact plates 20, 21, 24 and 25 from damage or corrosion.

As discussed above, the value of the capacitance of the capacitive coupling interface formed between the IC card 1 and the transaction terminal 2 is limited by the size of the capacitive plates and by the mechanical gap which exists between the surfaces of the IC card contacts and the transaction terminal contacts. For example, the capacitance between two conductive plates having a surface area of 1 cm2 and spaced apart by 10 µm of air is equal to approximately 88.5 pF. Practically, however, separation between the conductive contact plates is generally no less than 0.02 mm (or 20 µm) because of misalignment between the IC card 1 and the transaction terminal 2. Also, separation and misalignment is caused by twisting or deformation of the IC card 1 through use and handling. Thus, in practice, the capacitance of the capacitive coupling interface formed between a card and terminal is approximately 44 pF/cm². Power transferred to a card is primarily related to the value of the capacitive

10

15

20

25

30

35

interface, the size of the supply voltage, and the input frequency. Previous designers tended to attempt to increase the power transferred by increasing the size of the contacts and/or increasing the size of the supply voltage.

Previous capacitive card interfaces, accordingly, operated with minimal power transfer to control the size of the power source needed in the terminal. Embodiments of the present invention provide greater power to the IC card 1 without the need to use a dangerously large power supply voltage. This is accomplished, in part, through use of a matching capacitor 34 in the transaction terminal 2 positioned in series with one of the capacitive card interfaces (here, capacitor 18). The series coupling of capacitor 18 and matching capacitor 34 produces an increased common capacitance which may be calculated using the following formula: $C_{com} = (C_{18} * C_{34}) / ((C_{18} + C_{34}).$ The common capacitance, thus, is dominated by one of the two capacitors in series. The size of matching capacitor 34 may be selected to dominate the resulting common capacitance, thereby ensuring a relatively large capacitance in the coupling of the interface between the transaction terminal 2 and the IC card 1 despite any variations in the mechanical gap between the terminal and This serves to maximize the power transfer efficiency between the transaction terminal 2 and the IC card 1, allowing the IC card 1 to be provided with, e.g., greater processing power or greater storage capacity (functions which have been limited in the past).

The matching capacitor 34 couples capacitive interface 18 to the transmitting circuit 5 of the transaction terminal 2. Transmitting circuit 5, in one specific embodiment, is formed from an amplifier 26 configured to work in a generator mode and to oscillate to provide an energy-transmitting alternating field only when the contact surfaces 24, 25 of an IC card 1 are brought into contact with the corresponding contact surfaces 20, 21 of the transaction terminal 2. This feature will be discussed further below.

Transmitting circuit 5 also includes a quartz resonator 27 coupled to an input of amplifier 26. This quartz

10

15

20

25

30

35

resonator 27 functions to increase the frequency stability of amplifier 26. A voltage limiter 28 and a current sink 31 are also provided in transmitting circuit 5. The voltage limiter 28 may be formed from two diodes 29, 30 coupled in parallel and in reverse polarity to each other. Voltage limiter 28 is selected to stabilize the amplitude of oscillations of the transmitting circuit 5. Current sink 31 may be coupled in parallel with the voltage limiter, and may be formed from a single capacitor 32. Capacitor 32 bypasses alternating current (AC) to ground and operates as a feedback divider for the input of amplifier 26. Transmitting circuit 5 is, thus, designed to function as a closed loop positive feedback circuit when an IC card 1 is in contact with the transaction terminal 2. Amplifier 26 does not produce an output unless a card is in contact with the terminal. This feature ensures that unnecessary power is not dissipated when a card is not in contact with the terminal. Further, electromagnetic and radio-frequency emissions are reduced.

The closed positive feedback loop is also used to generate a card presence signal which is input to the terminal processing unit 3. Card presence detector 54 is coupled to the output of amplifier 26. In one specific embodiment, the card presence detector 54 is formed from a diode 56, a resistor 57, and a capacitor 58 coupled between the output of amplifier 26 and the input of voltage comparator 55. The diode, resistor and capacitor detect when free-running oscillation of amplifier 26 begins (indicating establishment of a closed loop caused by the insertion of an IC card 1). Voltage comparator 55 provides a card presence signal to an input of terminal processing unit 3 once oscillation of amplifier 26 commences. This card presence signal may be used by the terminal processing unit 3 to begin bi-directional data transfer with the IC card 1. For example, the card presence signal may initiate a card/terminal data transfer protocol including protocol selection or the transfer of security information.

Signals generated by the terminal processing unit 3 are passed through a signal modulation circuit 4 to

10

15

20

25

30

35

transmitting circuit 5 for output to the IC card 1. Signal modulation circuit 4 is designed to transfer the serial digital signals produced by the terminal processing unit 3 to signals suitable to modulate oscillation of amplifier 26. This causes amplifier 26 to generate a serial waveform for transmission to the IC card 1. The signal modulation circuit 4 converts data output from the terminal processing unit 3 into a serial code and supplies it to an input of amplifier 26. This serves to modulate the amplitude of the free running oscillations of the energy-transmitting alternating field input to the IC card 1.

Transaction terminal 2 also includes a signal receiving demodulation circuit 7 which includes a current detecting circuit 35 containing an amplifier 36 and a current transformer 37, the primary coil 38 of which is serially connected to the positive feedback circuit input to the transmitting circuit 5. The secondary coil 39 of the current transformer 37 is coupled to the amplifier 36, whose output is connected to the terminal processing unit 3. The voltage output from the amplifier 36 to the terminal processing unit corresponds to the serial data received from the IC card 1.

The primary coil 38 of the current transformer 37 may be implemented in one of several ways. In one embodiment, the primary coil 38 of the current transformer 37 is a part of an electric wire passing through a central hole of a toroid-like magnetic core and the secondary coil 39 is wound N times (N: a positive integer) around the magnetic core. A voltage generated between opposite ends of the secondary coil 39 is then outputted as the detection output signal to the amplifier 36.

In a second embodiment, the primary coil 38 of the current transformer 37 wound on a toroid-like magnetic core is inserted serially into the positive feedback circuit of the transaction terminal 2, and the secondary coil 39 of the current transformer 37, wound on the same magnetic core, is coupled to amplifier 36. A voltage generated between opposite ends of the secondary coil 39 is, thus, output as the serial signal provided to the terminal processing unit 3.

WO 98/01905 PCT/US97/11620

The IC card 1 receives power and data from the transaction terminal 2 via capacitive interface 18. An inductive network 15 is connected in series with the capacitive interfaces 18, 19. The inductive network 15 is selected to form a series resonant circuit to cancel the reactance of the capacitive interface and to obtain a desired maximum power transfer from the transaction terminal 2 to the IC card 1. In one embodiment, shown in Fig. 2, the inductive network is implemented as a transformer 14 with first and second inductive coils 13, 33 wound on a common core. In a second embodiment, which will be discussed further in conjunction with Fig. 3, the inductive component of the series resonant circuit is provided using a simple inductor or inductive coil 40 which may be placed in the transaction terminal 2.

The embodiment shown in Fig. 2 has been found to provide preferable power transfer characteristics as the active component of the positive feedback path of the transaction terminal 2 is reduced by the impedance matched by the transformer 14 in the IC card 1. The inductance of transformer 14 functions to cancel the capacitance of the interface between the card and terminal. The active resistance of the first inductive coil 33 of the transformer 14 is small, therefore the quality of the series resonant circuit is high, maximizing power transfer. The embodiment of Fig. 3 has been found to provide highly desirable performance characteristics while being relatively simple and inexpensive to fabricate as the IC cards do not each require a transformer on the card. Inductance, instead, is provided in the transaction terminal 2.

In a similar vein, characteristics of the series resonant circuit formed between the transaction terminal 2 and the IC card 1 are also affected by the choice of the inductance of the current transformer 37. The inductance of the current transformer 37 inserted into the mentioned above series resonant circuit is taken into consideration in the process of selecting the parameters of the transformer 14 used in the embodiment of Fig. 2, or the inductive coil 40 used in

10

15

20

the embodiment of Fig. 3, despite the inductance of the current transformer 37 being extremely small.

Power received by the IC card 1 is input to the IC card processing unit 10 via a voltage regulator 41 and a filtering capacitor 42. The input signal is also passed through rectifying diodes 43, 44 coupled in parallel and in reverse polarity to each other. The voltage regulator 41, rectifying diodes 43, 44, and filtering capacitor 42 are all selected to provide an appropriate voltage (Vcc) to the IC card processing unit 10. The IC card processing unit 10 may include a central processor, memory, and other circuitry.

Data signals received by the IC card 1 are input to the IC card processing unit 10 via a signal receiving input circuit 9. Signal receiving input circuit 9 is formed from a voltage comparator 45 designed to output a clock signal to the IC card processing unit 10, and a second voltage comparator 46 for outputting data received from the transaction terminal 2 to the IC card processing unit 10. A diode 47 and a resistor 48 are positioned at the input of the first voltage comparator 45 to detect a clock signal received from the transaction terminal. Diodes 49, 50, resistor 51, and capacitor 52 are positioned to detect data signals received from the transaction terminal.

The IC card processing unit 10 is also coupled to send data to the transaction terminal 2. Data output from the 25 IC card processing unit 10 passes through an actuating unit 11 for transformation into a serial code. The serial code output from the actuating unit 11 is supplied to a loading transistor For the embodiments depicted in Figs. 2 and 3, the loading transistor is turned on when the serial data from the 30 actuating unit is a logic "1" and is turned off when the serial data is a logic "0". When the loading transistor 12 is turned on, a load resistor 53 is added to the load of the IC card 1. As a result, the high frequency current flowing through the coil 33 increases. Similarly, referring briefly 35 to the embodiment of Fig. 3, a high frequency current flowing through the diode bridge 16 increases. When the loading transistor 12 is turned off, the high frequency current

10

15

20

25

30

35

flowing through the coil 33 (or diode bridge 16, respectively) decreases. This high frequency current is detected by the coil 39 of the transaction terminal 2 and is converted by the amplifier 36 into a high frequency voltage input to the transaction terminal processing unit 3.

The result is an ability to transfer power and bidirectional data signals over the same pair of contacts while providing sufficient magnitudes of power to enable use of IC cards having large memories. In one specific embodiment, the IC card 1 is supplied with an input voltage of 8 Volts DC and a current magnitude of 200 mA, magnitudes not available in previous card designs.

Operation of embodiments of the present invention will now be described by referring to Fig. 2. When IC card 1 is brought into contact with the transaction terminal 2, the positive feedback circuit of amplifier 26 becomes a closed loop circuit via capacitive interfaces 18 and 19, matching capacitor 34, first inductive coil 33, primary coil 38 and quartz resonator 27. Similarly, referring briefly to the embodiment depicted in Fig. 3 the positive feedback circuit of amplifier 26 becomes a closed loop circuit via inductive coil 40, capacitive interfaces 18 and 19, matching capacitor 34, diode bridge 16, primary coil 38 and quartz resonator 27.

A series capacitance is formed by mating parallel plates 20 and 24, 21 and 25. As a result, amplifier 26 begins to oscillate in generator mode with a fixed amplitude output to provide an energy-transmitting alternating field through transformer 14 (in the embodiment of Fig. 2) or through diode bridge 16 (see the embodiment of Fig. 3) to IC card 1. In the embodiment of Fig. 2, the use of transformer 14 in conjunction with diodes 43, 44 provide full-wave rectifying of the received signal. Capacitor 42 smoothes and filters any high frequency voltage on the signal while voltage regulator 41 supplies the necessary supply voltage (e.g., Vcc) to IC card processing unit 10 and any other circuitry provided on IC card 1.

In the embodiment according to Fig. 3 where an inductive coil 40 is incorporated into transaction terminal 2

35

and a diode bridge 16 is supplied on the IC card 1, capacitor 42 is used to provide some preliminary smoothing of the received signal by filtering high frequency voltage which may exist on the signal. Voltage regulator 41 is used to further smooth the signal and to filter AC signals received from the transaction terminal 2. Voltage regulator 41 also provides the needed supply voltage to the IC card processing unit 10 and any other circuitry provided on the IC card 1.

begins oscillating, card presence detector 54 generates a signal input to transaction terminal processing unit 3. This signal indicates that an IC card 1 has been inserted into the terminal, and that the terminal should commence interaction with the card. This signal received from the card presence detector, in one preferred embodiment, places the transaction terminal processing unit 3 in a waiting state where the processing unit is waiting for data to be received from the IC card 1.

The free running oscillation of amplifier 26 also 20 causes an alternating field to be passed to IC card 1. frequency of the free running energy-transmitting alternating field is used as the clock frequency for IC card processing unit 10 by passing from the IC card contacts 24, 25 through diode 47 and comparator 45 to a clock input of the IC card 25 processing unit 10. IC card processing unit 10, in a specific embodiment, follows a communication protocol routine stored in, e.g., a read-only memory (ROM) in the processing unit. This routine may cause the IC card processing unit 10 to transmit specified data to the transaction terminal 2, such as 30 security information, encryption data, and card or card-holder identification data. This information is transmitted as follows.

Data generated by the IC card processing unit 10 is transformed into a serial code by the actuating unit 11 and is then supplied to the loading transistor 12. It is assumed that the loading transistor is turned on when data is "1" and is turned off when data is "0". When the loading transistor 12 is turned on, there results in the addition of the load

```
PCT/US97/11620
                                                                                                       resistor 53. Namely, a load when viewed from the side of increases.
                                                                                                                            resistor 53. Namely a load when viewed from the side of increases.

Namely a load when viewed from 17 increases.

The side of the side of increases increases increases.

The side of the side of increases increase increases increase increases incr
                                                                                                                                        gecond plurality of capacitive coupling means through the coil or in the sembodiment of Fig. 2). Or in the embodiment of Fig. 3) or in the embodiment of Fig. 3) are suit a high the embodiment of Fig. 3).
                                                                                                                                                              As a result a high frequency current flowing through the embodiment frequency current flowing through the a increases fring the high frequency current flowing through the high flo
                                                                                                                                                                                   33 increases (in the embodiment frequency when the loading the high frequency when the loading the high embodiment of Fig. and the high frequency when the loading the hridge leading th
WO 98/01905
                                                                                                                                                                                                                        through the diode bridge l6 increases. When the loading through the diode turned off, the high hridge lf hridge lf through transistor 12 is the coil 38 (or diode hridge transitor through through the coil 38 (or diode hridge lf hre coil 38 (or diode hridg
                                                                                                                                                                                                                                       transistor 12 is turned off; the high bridge 16 of Fig. the high bridge 16 of Fig. the coil 38 (or diode bridge 16 hereored hy the frequency current is detected hy the frequency current is detected high frequency current is de
                                                                                                                                                                                                                                                            flowing through the coil 38 (or diode bridge 16 of Fig. 3)

the coil 38 (or diode bridge detected by the current is detected high requency current is a into a high frequency fixing means 36 into a high decreases.

decreases.
                                                                                                                                                                                                        through the diode bridge 16 increases.
                                                                                                                                                                                                                                                                                 eu uy amplity in high frequency voltage is
Thereafter
                                                                                                                                                                                                                                                                                                                   frequency voltage.

Thereafter, the high frequency by the waveform shaping by the rarminal rarminal rarminal subjected to envelope detection and waveform ahove to envelope unit 3.
                                                                                                                                                                                                                                                                                                                                     subjected to envelope detection and waveform shaping by the functions and waveform shaping by the terminal above, functions as mentioned above, functions as mentioned above, functions are signal processing unit 3. As mentioned above, functions are signal processing unit 3 may include signal processing unit
                                                                                                                                                                                                                                                                                                                                                    terminal processing unit 3. As mentioned above, functions derections include signal processing unit 3 include arr lauch as annealone derections arrangement of the ar
                                                                                                                                                                                                                                                                                                                                                                    Processing unit 3 may include signal processing functions detection he art (such as envelope her her her received dara may rhen he known to those skilled one received dara may rhen and wave form chaning)
                                                                                                             5
                                                                                                                                                                                                                                                                                                                                                                                                                 and waveform shaping). The received data may then be terminal processing unit 3 and may be the terminal processed by the terminal processed by the rhe arm narwork or processe
                                                                                                                                                                                                                                                                                                                                                                                                                                       processed by the terminal processing unit 3 and may be the Arm network or processed los e.g., the data received in the transaction reminal processed by the the the Arm network or transaction reminal processed by the terminal processed in the transaction reminal processed by the terminal processed in the transaction reminal processed by the terminal processed in the transaction reminal processed by the terminal processed in the transaction reminal processed in the terminal processed in the transaction reminal processed in the transaction reminal processed in the transaction reminal processed in the terminal pr
                                                                                                                                                                                                                                                                                                             frequency voltage.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                to, e.g., the ATM network of processed locally.

to, e.g., the ATM network in the transaction in the rerminal (and in the rerminal (and
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           when the data received in the terminal (and, in the terminal) is processed by the terminal (and, the terminal) is first deemed to be valid.
                                                                                                                                                                                   20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          from the IC card 1 is processed by the terminal (and, if the control of the terminal the certain embodiments, transmit data to the terminal the certain erarte to transmit data to the terminal the certain erarte to transmit data to the terminal the terminal the terminal (and, if t
                                                                                                                                                                                                                                                                                                                                                                                                     and waveform shaping).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             certain embodiments to transmit data to circular from the terminal starts to consider a data circular and the starts to circular adata circul
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 modulation circuit 4 converts data signals from the code and into a serial cof inductor circuit 4 processing unit into a second inductor terminal processing to the second inductor terminal coded data to the second supplies the serial coded data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               terminal starts to transmit data signals from the modulation circuit 4 converts data signals into a carial modulation rerminal processing unit into a carial
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     serial coded data to the second input of the free modulation of the ing
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      transaction terminal processing unit into a serial code to the second input of the second input of the second input of the second input of the serial coded data to the modularion of the supplies the serial provides amolitive amolities and amolities and amolities and amolities and amolities amolities amolities amolities and amolities a
                                                                                                                                                                                                                                                                              15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           amplifier 26. This provides amplitude modulation alternating alternating running oscillations of the energy-transmitting alternating running field.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Reatures of the invention allow the amplitude
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    modulation of the transmitted signal to be varied by elements and the sizes and appropriate selection of the Transmitted signal to be varied by elements of circuit elements of the screameters of circuit the sizes and the sizes and appropriate selection of the Transmitted signal to be varied by elements and the sizes and the sizes and the sizes and selection of the transmitted signal to be varied by elements of the sizes and the sizes are sizes as the sizes and the sizes are sizes as the sizes and the sizes are sizes as the sizes are size
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  reatures of the invention allow the amplitude by the invention allow the varied by the invention of the invention of circuit and the transmitted an-narameters of circuit and the transmitted and the property of the p
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      appropriate selection of the RC-parameters of circuit elements and capacitor by selecting the capacitor appropriate selection of the RC-parameters of the sizes and capacitor by selecting and capacitor of the RC-parameters of the sizes and capacitor by selecting and capacitor of the RC-parameters of the sizes and capacitor by selection of the RC-parameters of circuit elements of the sizes and capacitor by selecting the sizes and capacitor of the RC-parameters of circuit elements of circuit elements
                                                                                                                                                                                                                                                                                                                                                                                20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         contained on the IC card 1 (i.e., by selecting the sizes and capacitor by selecting the sizes and capacitor st., and capacitor so the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and waveform shaping is contained on the IC card 1 (i.e., by selection and is card 1 (i.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        characteristics of diodes detection and waveform the data envelope the comparator 46 and by the form similarly, provided by selection of the comparator 46 and by the data similarly.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        amplifier 26.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             52). Similarly, envelope detection and waveform the data of the comparator the amolitude of the provided by selection processing unit 10.

Provided by a IC card processing unit to the sent to the se
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Provided by selection of the comparator and by the data of the comparator and the amplitude of the comparator and th
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     sent to the IC card processing unit less than the amplitude of the to the modulation is significantly energy transmitting envelope modulation oscillations of the envelope running oscillations
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            field.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       envelope modulation is significantly less than the amplit energy amodulation is significantly energy transmitting of the energy 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  35
```

WO 98/01905

5

25

30

alternating field and does not influence on the power transfer to the IC device module 1.

Referring briefly to Fig. 4, a perspective view of an IC card 1 as it is coupled to a host unit 2 is shown. As shown, conductive contact plates 20, 21 of the host unit are positioned to couple with conductive contact plates 24, 25 of the IC card. A user may simply position an IC card 1 over the host unit 2 to establish contact between the devices.

An alternative embodiment of an IC card 1 is 10 illustrated in Fig. 5. In this alternative embodiment, the IC card 1 includes additional conductive plates 59 and 60 arranged on an opposite side of the IC card 1 from contacts These additional conductive contact plates 59, 60 are coupled electrically in pairs with contacts 24, 25. case the IC card 1 has a symmetric arrangement of capacitive 15 coupling interfaces (59, 60 and 24, 25) so that a user can insert the card on either side to produce the same operation as described in conjunction with Figs. 1-3. This feature allows an IC card user to always properly insert an IC card 20 into a transaction terminal, even under low light or other conditions which would otherwise cause the user to fumble with the card.

As will be appreciated by those familiar with the art, the present invention may be embodied in other specific forms without departing from the spirit or essential characteristics thereof. For example, although an ATM terminal and a smart card have been described, those skilled in the art will recognize that a number of other portable devices and host units may be implemented using features of the present invention. For example, cards compliant with Personal Computer Memory Card Industry Association (PCMCIA) requirements may be designed using features of the invention to capacitively mate with, e.g., a personal computer.

Accordingly, the disclosure of the invention is intended to be illustrative, but not limiting, of the scope of the invention which is set forth in the following claims.

2

4

5

WHAT IS CLAIMED IS:

1 A power and data transfer system, comprising: 2 a portable device having first contact circuitry, 3 including a first pair of contact pads having an outer surface 4 covered with a dielectric material, and a processing unit. coupled to said first contact circuitry; 5 6 a host unit having second contact circuitry, 7 including a second pair of contact pads having an outer surface covered with a dielectric material, and a host 8 processing unit, coupled to said second contact circuitry; 9 10 said first and second contact circuitry adapted to 11 form a capacitive interface when said portable device is 12 positioned proximate said host unit; and said capacitive interface transmitting power signals 13 from said host unit to said portable device and transmitting 14 bi-directional data signals between said portable device and 15 said host unit: 16 wherein said power signals and said bi-directional 17 data signals are transmitted using the same said capacitive 18 interface. 19

- 2. The power and data transfer system of claim 1, wherein said second contact circuitry further comprises:

 at least a first matching capacitor having a capacitance selected to decrease a capacitance of said capacitive interface between said host unit and said portable device.
- 3. The power and data transfer system of claim 1, wherein said host unit further comprises an oscillation device coupled between said first contact circuitry and a portable device presence detector, said oscillation device adapted to oscillate when a portable device is positioned proximate said first contact circuitry.
- 1 4. The power and data transfer system of claim 3, 2 wherein said portable device presence detector is adapted to

- 3 generate a portable device presence signal when said
- 4 oscillation device begins to oscillate.
- 5. The power and data transfer system of claim 4,
- 2 wherein said portable device presence signal causes said host
- 3 processing unit to transmit data to said portable device.
- 1 6. The power and data transfer system of claim 1,
- 2 wherein said host unit is an automated teller machine and said
- 3 portable device is a smart card.
- 7. The power and data transfer system of claim 1, wherein said portable device further comprises:
- an inductive network, coupled to said first contact
- 4 circuitry;
- 5 power supply receiving circuitry coupled to receive
- 6 power signals from said inductive network and to provide
- 7 rectified electric current power signals to said processing
- 8 unit of said portable device; and
- 9 signal receiving circuitry coupled to receive data
- signals from said inductive network and to provide detected
- and shaped data signals to said processing unit of said
- 12 portable device.
 - 1 8. The power and data transfer system of claim 6,
 - 2 wherein said inductive network is formed from a transformer
 - 3 having first and second inductive coils wound on a common
- 4 core, said first inductive coil coupled to said first contact
- 5 circuitry, and said second inductive coil coupled to said
- 6 power supply receiving circuitry and to said signal receiving
- 7 circuitry.
- The power and data transfer system of claim 6,
- 2 wherein said inductive network is formed from a diode bridge
- 3 having a first terminal coupled to said signal receiving
- 4 circuitry and a second terminal coupled to said power supply
- 5 receiving circuitry.

7

8

10

11

12 13

14

15 16

17

10. A smart card adapted for use with a terminal. 1 2 the terminal having a pair of conductive contacts covered with a layer of dielectric material, the smart card comprising: 3 a second pair of conductive contacts, covered with a 4 layer of dielectric material; 5 a transformer having first and second inductive 6 7 coils wound on a common core, said first inductive coil coupled to said second pair of conductive contacts and said 8 second inductive coil coupled to a power circuit, to a signal 9 receiving circuit, and to a signal transmitting circuit; 10 said power circuit receiving alternating current 11 signals from said second inductive coil and generating a 12 direct current power signal for input to a processing unit; 13 said signal receiving circuit receiving data signals 14 from said second inductive coil and generating demodulated 15 data and clock signals for input to said processing unit; and 16 said signal transmitting circuit receiving data 17 signals from said processing unit and passing said data 18 signals to said second inductive coil for transmission to said 19 terminal over said second pair of conductive contacts. 20 1 A smart card adapted for use with a terminal 2 having a pair of conductive contacts, the smart card 3 comprising:

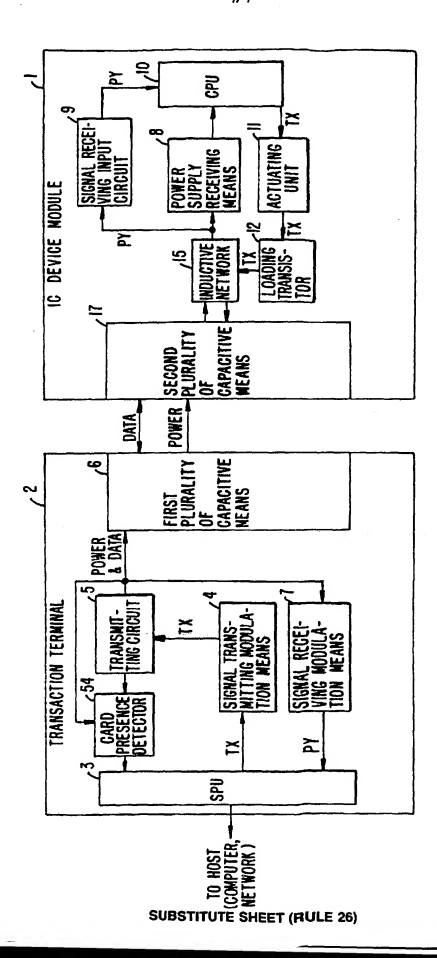
a second pair of conductive contacts, covered with a layer of dielectric material;

a diode bridge coupled to receive power signals from said second pair of conductive contacts and to send and receive data signals over said second pair of conductive contacts;

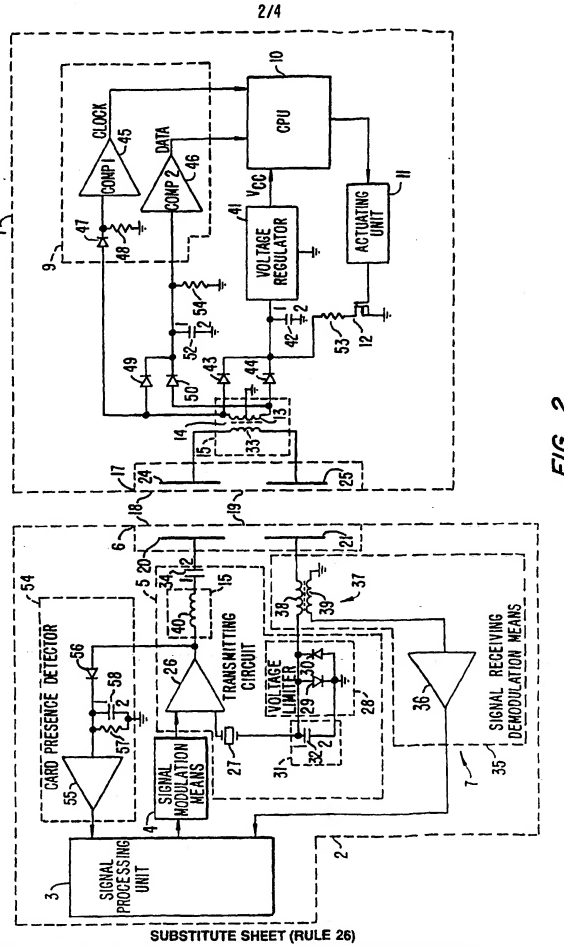
said diode bridge having a first terminal coupled to a signal receiving circuit, said signal receiving circuit receiving alternating current signals from said diode bridge and generating direct current data and clock signals for input to a processing unit;

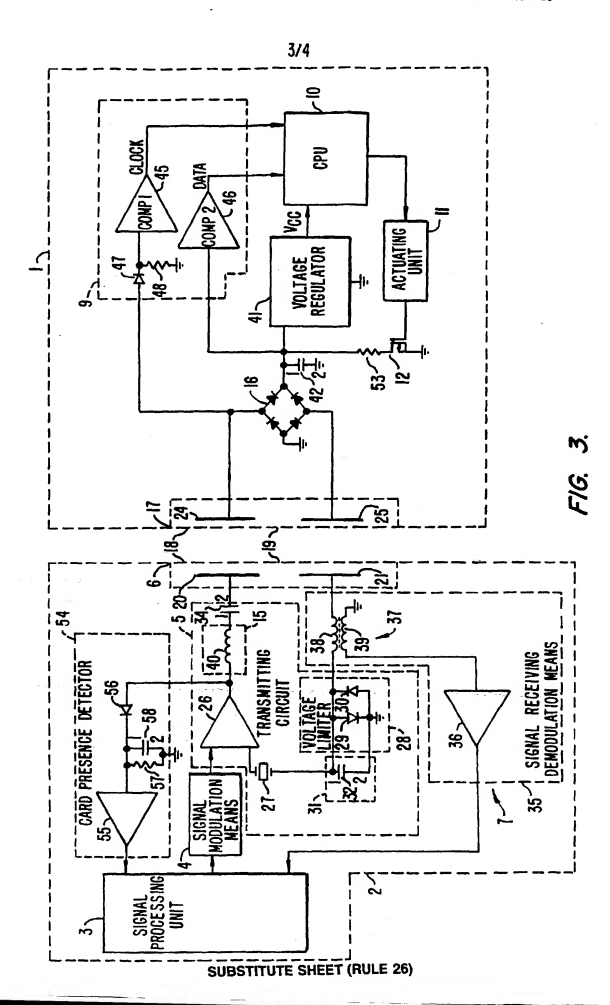
said diode bridge having a second terminal coupled to a power receiving circuit, said power receiving circuit receiving alternating current signals from said diode bridge

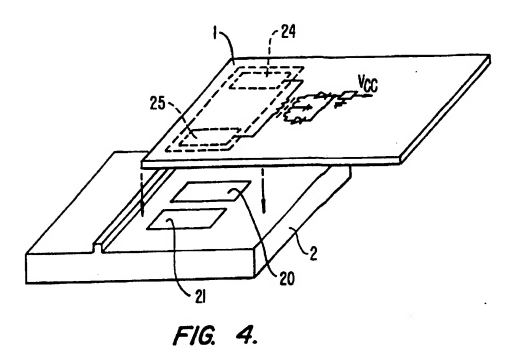
18	and generating a direct current power signal for input to said
19	processing unit;
20	a signal sending circuit, coupled to receive data
21	signals from said processing unit and to pass said data
22	signals to said diode bridge for transmission to said terminal
23	Over said second pair of conductive contract

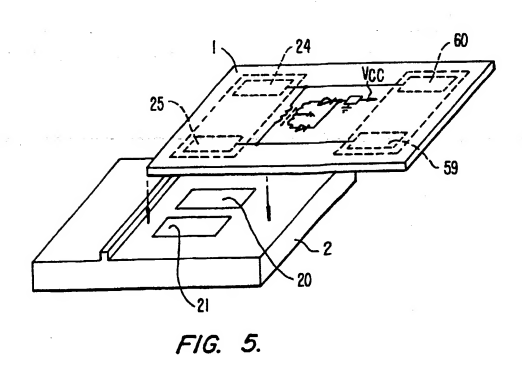


1 9/3









SUBSTITUTE SHEET (RULE 26)

INTERNATIONAL SEARCH REPORT

International application No. PCT/US97/11620

A. CLAS	SIFICATION OF SUBJECT MATTER								
HE CT .	16 CT . 2571479 470- 2251270 280 487 488 492								
According to International Patent Classification (IPC) or to both national classification and IPC									
	DS SEARCHED								
Minimum documentation searched (classification system followed by classification symbols)									
	257/678, 679; 235/379, 380, 487, 488, 492								
Documentat	ion searched other than minimum documentation to the e	extent that such documents are included	in the fields searched						
	ata base consulted during the international search (nan	ne of data base and, where practicable	, search terms used)						
Electronic o	are pase consulted during the international sector (1200)								
APS									
C. DOC	UMENTS CONSIDERED TO BE RELEVANT								
<u> </u>			Relevant to claim No.						
Category*	Citation of document, with indication, where app	ropriate, of the resevant passages	Recevant to care 1.44						
Y	US 4,480, 1 78 (MILLER, II ET AL) 30 0	CTOBER 1984(30.10.84),	1-9						
Y	US 4,876,435 (BALLMER ET AL) 24 0 FIGURE 7.	CTOBER 1989(24.10.89),	1-9						
×	U.S. 5,436,441 (INOUE) 25 JULY 16.	1995(25.07.95), Figure	1.1						
			€						
			-						
	*								
	ļ	•	1						
-			÷						
Fur	ther documents are listed in the continuation of Box C	. See patent family annex.							
• 8	special categories of cited documents:	"T" Ister document published after the in date and not in conflict with the ap	PROBEROU DETECTION OF ALL PROPERTY.						
•4•	coursent defining the general state of the art which is not considered to be of particular relevance	the principle or theory underlying t	re magnon						
	o be of perticular resevance artier document published on or after the international filing date	"X" document of particular relevance; occasidered novel or cannot be considered.	he claimed invention cannot be lered to involve an inventive step						
	locument which may throw doubts on priority claim(s) or which is	when the document is taken alone							
1 (ited to establish the publication date of another citation or other pecial reason (as specified)	document of particular relevance; considered to involve an inventi	ra elan when the cocument is						
•0•	document referring to an oral disclosure, use, exhibition or other	combined with one or more other substitution obvious to a person skilled in	ICH GOCUMENTE, SUCH CURTURESTON						
•p•	neens document published prior to the internstional filing date but later than	*&* document member of the same pat	ent family						
	the priority data claimed the actual completion of the international search	Date of mailing of the international	earch report						
27 SEPTEMBER 1997									
		Authorized officer							
Box PC		Roy Potter Mail	SV						
	ton, D.C. 20231	Telephone No. (703) 308-4106							
Facsimile	No. (703) 305-3230	1 webuone 1.5.							